

Dento Maxillo Facial Radiology

Journal of the International Association of
Dentomaxillofacial Radiology

INDEX TO VOLUME 18

Subject Index

- adolescence
 - temporomandibular joint, osteoarthritis, 82
- ageing
 - salivary glands, tomography, X-ray computed, 31
- anthropology
 - supernumerary teeth, radiography, 177
- carcinoma
 - squamous cell, maxilla, 39
- cervical spine
 - radiography, panoramic, 22
- composite resins
 - dental restoration, permanent, radiography, 19
- dental caries
 - radiography, dental, ROC curve, 68
- dental restoration
 - permanent, composite resins, radiography, 19
- dentigerous cyst
 - molar, radiography, panoramic, 156
- dentinal dysplasia, 128
- dentition
 - radiography, panoramic, mandible, 60
- diagnosis
 - computer-assisted, radiology, pathology, oral, 53
- diagnostic imaging
 - imaging techniques, radiography, panoramic, 169
- education
 - dental, radiology, 125
- electron
 - microscopy, salivary glands, salivary duct calculi, scanning, 42
- foreign bodies
 - nasal cavity, radiography, panoramic, 136
- fracture
 - hyoid bone, 89
- frontal sinus
 - mucocell, 185
- giant cell tumour
 - granuloma, giant cell, 36
- granuloma
 - giant cell, giant cell tumour, 36
- head
 - radiography, panoramic, 1
- histology
 - parotid gland, mice, radiography, 25
- hyoid bone
 - fracture, 89
- image enhancement
 - X-ray film, X-ray intensifying screens, perception, 100
- imaging techniques
 - diagnostic imaging, radiography, panoramic, 169
- mandible
 - radiography, panoramic, dentition, 60
- maxilla
 - carcinoma, squamous cell, 39
- mice
 - parotid gland, radiography, histology, 25
- microscopy
 - electron, salivary glands, salivary duct calculi, scanning, 42
- molar
 - dentigerous cyst, radiography, panoramic, 156
- mucocell
 - frontal sinus, 185
- nasal cavity
 - foreign bodies, radiography, panoramic, 136
- neoplasms
 - parotid gland, tomography, X-ray computed, 77
- odontogenic cysts
 - oral pathology, radiology, 91
- oral
 - pathology, diagnosis, computer-assisted, radiology, 53
 - pathology, odontogenic cysts, radiology, 91
- osteoarthritis
 - temporomandibular joint, adolescence, 82
- parotid gland
 - mice, radiography, histology, 25
- Sjogrens syndrome, radiography, submandibular gland, 180
- tomography, X-ray computed, neoplasms, 77

Dento Maxillo Facial Radiology

Journal of the International Association of
Dentomaxillofacial Radiology

INDEX TO VOLUME 18

Subject Index

- adolescence
 - temporomandibular joint, osteoarthritis, 82
- ageing
 - salivary glands, tomography, X-ray computed, 31
- anthropology
 - supernumerary teeth, radiography, 177
- carcinoma
 - squamous cell, maxilla, 39
- cervical spine
 - radiography, panoramic, 22
- composite resins
 - dental restoration, permanent, radiography, 19
- dental caries
 - radiography, dental, ROC curve, 68
- dental restoration
 - permanent, composite resins, radiography, 19
- dentigerous cyst
 - molar, radiography, panoramic, 156
- dentinal dysplasia, 128
- dentition
 - radiography, panoramic, mandible, 60
- diagnosis
 - computer-assisted, radiology, pathology, oral, 53
- diagnostic imaging
 - imaging techniques, radiography, panoramic, 169
- education
 - dental, radiology, 125
- electron
 - microscopy, salivary glands, salivary duct calculi, scanning, 42
- foreign bodies
 - nasal cavity, radiography, panoramic, 136
- fracture
 - hyoid bone, 89
- frontal sinus
 - mucocell, 185
- giant cell tumour
 - granuloma, giant cell, 36
- granuloma
 - giant cell, giant cell tumour, 36
- head
 - radiography, panoramic, 1
- histology
 - parotid gland, mice, radiography, 25
- hyoid bone
 - fracture, 89
- image enhancement
 - X-ray film, X-ray intensifying screens, perception, 100
- imaging techniques
 - diagnostic imaging, radiography, panoramic, 169
- mandible
 - radiography, panoramic, dentition, 60
- maxilla
 - carcinoma, squamous cell, 39
- mice
 - parotid gland, radiography, histology, 25
- microscopy
 - electron, salivary glands, salivary duct calculi, scanning, 42
- molar
 - dentigerous cyst, radiography, panoramic, 156
- mucocell
 - frontal sinus, 185
- nasal cavity
 - foreign bodies, radiography, panoramic, 136
- neoplasms
 - parotid gland, tomography, X-ray computed, 77
- odontogenic cysts
 - oral pathology, radiology, 91
- oral
 - pathology, diagnosis, computer-assisted, radiology, 53
 - pathology, odontogenic cysts, radiology, 91
- osteoarthritis
 - temporomandibular joint, adolescence, 82
- parotid gland
 - mice, radiography, histology, 25
- Sjogrens syndrome, radiography, submandibular gland, 180
- tomography, X-ray computed, neoplasms, 77

- pathology
oral, diagnosis, computer-assisted, radiology, 53
- pedodontics
radiography, dental, 97
- perception
image enhancement, X-ray film, X-ray intensifying screens, 100
- periapical periodontics
radiography, panoramic, dental, 151
- periodontal bone
radiography, panoramic, dental, periodontitis, 72, 105
- periodontitis
radiography, panoramic, dental, periodontal bone, 72, 105
- radiographic image enhancement
radiography, dental, 113
- radiographic image interpretation
computer assisted, subtraction technique, 145
- radiography
anthropology, supernumerary teeth, 177
composite resins, dental restoration, permanent, 19
dental, dental caries, ROC curve, 68
dental, pedodontics, 97
dental, radiographic image enhancement, 113
dental, X-ray film, 49, 140
panoramic, 119, 138, 160
panoramic, cervical spine, 22
panoramic, dental, periapical, periodontal bone, 72, 105
panoramic, dental, peripheral periodontics, 151
panoramic, dentigerous cyst, molar, 156
panoramic, diagnostic imaging, imaging techniques, 169
panoramic, foreign bodies, nasal cavity, 136
panoramic, head, 1
panoramic, mandible, dentition, 60
parotid gland, mice, histology, 25
Sjögren's syndrome, submandibular gland, parotid gland, 180
X-ray film, dental, 140
X-ray film, X-ray intensifying screens, dental, 11
- radiology
diagnosis, computer-assisted, pathology, oral, 53
education, dental, 125
odontogenic cysts, oral pathology, 91
- ROC curve
radiography, dental, dental caries, 68
- salivary duct calculi
salivary glands, microscopy, electron, scanning, 42
- salivary glands
salivary duct calculi, microscopy, electron, scanning, 42
tomography, X-ray computed, ageing, 31
- scanning
salivary glands, salivary duct calculi, microscopy, electron, 42
- Sjögren's syndrome
radiography, submandibular gland, parotid gland, 180
- squamous cell
carcinoma, maxilla, 39
- submandibular gland
Sjögren's syndrome, radiography, parotid gland, 180
- subtraction technique
radiographic image interpretation, computer assisted, 145
- supernumerary teeth
anthropology, radiography, 177
- temporomandibular joint
osteoarthritis, adolescence, 82
- temporomandibular joint diseases, 133
- tomography
parotid gland, X-ray computed, neoplasms, 77
salivary glands, X-ray computed, ageing, 31
- visual perception
X-ray film, X-ray intensifying screens, 15
- X-ray computed
parotid gland, tomography, neoplasms, 77
salivary glands, tomography, ageing, 31
- X-ray film
image enhancement, X-ray intensifying screens, perception, 100
radiography, dental, 49, 140
- X-ray intensifying screens, radiography, dental, 11
- X-ray intensifying screens, visual perception, 15

- X-ray intensifying screens
image enhancement, X-ray film, perception, 100
X-ray film, radiography, dental, 11
X-ray film, visual perception, 15

Author Index

- Ahlqvist M: *see* Rohlin M, 151
- Åkesson L: *see* Rohlin M, 72
- Åkesson L, Rohlin M and Håkansson J: Marginal bone in periodontal disease: an evaluation of image quality in panoramic and intra-oral radiography, 105
- Allen CM: *see* Van Dis ML, 128
- Bäckström, Å, Welander U, McDavid WD, Tronje G, and Sanderhoff GCH: The effect of system parameters on resolution in rotational panoramic radiography: a mathematical analysis, 169
- Beyer-Olsen EMS: Premaxillary hyperdontia in medieval Norwegians: a radiographic study, 177
- Brady JM, McKinney L and Stanback JS: Scanning electron microscopy of submandibular sialoliths: a preliminary report, 42
- Cheng J: *see* Yoshiura K, 180
- Chou L: *see* Kircos LT, 11
- Corrigan AM: *see* David S, 89
- David S and Corrigan AM: Fracture of the hyoid bone presenting as a dislocated mandible, 89
- Fukuyama H: *see* Ohba T, 39
- Goshima Y: *see* Goshima T, 19
- Goshima T and Goshima Y: The optimum level of radiopacity in posterior composite resins, 19
- Håkansson H: *see* Rohlin M, 72
- Håkansson J: *see* Rohlin M, 72
- Håkansson J: *see* Åkesson L, 105
- Harrison R and Richardson D: Bitewing radiographs of children taken with and without a film-holding device, 97
- Henrikson CO: *see* Rohlin M, 151
- High AS and Mathews A: The importance of radiography in assessing the behaviour of an aggressive giant cell lesion of the jaws, 36
- High AS: Covert foreign-body simulating neoplasm, 136
- Hollender L: *see* Rohlin M, 151
- Honda E: *see* Ida M, 31
- Ida M and Honda E: Age-dependent decrease in the computed tomographic numbers of parotid and submandibular salivary glands, 31
- Kanda S: *see* Yoshiura K, 25
- Kircos LT, Staniene M and Chou L: Effect of developer temperature changes on the sensitometric properties of direct exposure and screen-film imaging systems, 11
- Kovero O: Degenerative temporomandibular joint disease in a young violinist, 133
- Kullendorff B: *see* Rohlin M, 151
- Langlais RP: *see* Welander U, 60
- Legrell PE: *see* Welander U, 60
- Ling G-C: *see* Sun D-X, 77
- Main DMG: Follicular cysts of mandibular third molar teeth: radiological evaluation of enlargement, 156
- Mathews A: *see* High AS, 36
- Matsumura C: *see* Ohba T, 39
- Matteson SR and O'Neil EH: Impact of a continuing education programme for teachers of dental radiology, 125
- McDavid WD: *see* Welander U, 60
- McDavid WD: *see* Welander U, 119
- McDavid WD: *see* Bäckström Å, 169
- McDavid WD, Tronje G and Welander U: Image layers in the Zonarc, 1

Index

- McDavid WD, Tronje G and Welander U: A method to maintain a constant magnification factor through the exposure of rotational panoramic radiographs, 160
McKinney L: *see* Brady JM, 42
Miles DA, Van Dis ML and Peterson MGE: Information yield: a comparison of Kodak T-Mat G, Ortho L and RP X-Omat films, 15
Miles DA, Van Dis ML and Peterson MGE: Information gain at reduced exposure time using a prototype video enhancement device, 100
Näslöf K: *see* Rohlin M, 72
Nishiyama A: *see* Ohba T, 39
Nodai T: *see* Ohba T, 39
Nummikoski P: *see* Welander U, 60
- O'Neil EH: *see* Matteson SR, 125
Ohba T, Sakurai T, Nishiyama A, Matsumura C, Fukuyama H and Nodai T: Primary intra-osseous carcinoma of the maxilla, 39
- Packota GV: Temporomandibular degenerative joint disease in children and adolescents: report of eight cases, 82
Payne, M: Odontogenic keratocyst of the maxilla: a diagnostic problem, 91
Payne M: A novel panoramic artefact, 138
Peterson MGE: *see* Miles DA, 15
Peterson MGE: *see* Miles DA, 100
Pettersson A: *see* Svensson B, 68
Price C: Emulsion clearing characteristics in the processing of dental radiographic films, 49
- Qian G-Q: *see* Sun D-X, 77
- Richardson D: *see* Harrison R, 97
Rohlin M: *see* Åkesson L, 105
Rohlin M, Åkesson L, Häkansson J, Häkansson, H and Näslöf K: Comparison between panoramic and periapical radiography in the diagnosis of periodontal bone loss, 72
Rohlin M, Kullendorff B, Ahlgren M, Henriksson CO, Hollender L and Stenström B: Comparison between panoramic and periapical radiography in the diagnosis of periapical bone lesions, 151
Russell JL: Massive frontal pyomucocoele: a case report, 185
Ruttiman UE: *see* van der Stelt PF, 113
- Sakurai T: *see* Ohba T, 39
Sanderink GCH: *see* Bäckström A, 169
Serman NJ: A novel processing artefact, 140
Stanback JS: *see* Brady JM, 42
Staninec M: *see* Kircos LT, 11
- Stenström B: *see* Rohlin M, 151
Sun H-X: *see* Yoshiura K, 180
Sun D-X, Yu Q, Wang P-Z, Ling G-C, Qian G-Q and Ying S-X: The diagnostic value of computed tomography in parotid tumours, 77
Svensson B and Petersson A: Accuracy of radiographic caries diagnosis using different X-ray generators, 68
- Taylor VE: An anatomical radiolucency of the cervical spine, 22
Tronje G: *see* McDavid WD, 1
Tronje G: *see* Welander U, 60
Tronje G: *see* Welander U, 119
Tronje G: *see* McDavid WD, 160
Tronje G: *see* Bäckström Å, 169
- van der Stelt PF, Ruttiman UE and Webber RL: Determination of projections for subtraction radiography based on image similarity measurements, 113
Van Dis ML: *see* Miles DA, 15
Van Dis ML: *see* Miles DA, 100
Van Dis ML and Allen CM: Dentinal dysplasia type I: a report of four cases, 128
- Wang P-Z: *see* Sun D-X, 77
Webber RL: *see* van der Stelt PF, 113
Welander U: *see* McDavid WD, 1
Welander U: *see* McDavid WD, 160
Welander U: *see* Bäckström Å, 169
Welander U, Nummikoski P, Tronje G, McDavid WD, Legrell PE and Langlais RP: Standard forms of dentition and mandible for applications in rotational panoramic radiography, 60
Welander U, Tronje G and McDavid WD: Layer thickness in rotational panoramic radiography: some specific areas, 119
Wenzel A: Effect of manual compared with reference point superimposition on image quality in digital subtraction radiography, 145
White SC: Computer-aided differential diagnosis of oral radiographic lesions, 53
- Yamada N: *see* Yoshiura K, 180
Ying S-X: *see* Sun D-X, 77
Yoshiura K and Kanda S: Radiological studies of experimentally induced sialoadenitis of the mouse parotid gland: quantitative microsialography and histology, 25
Yoshiura K, Sun H-X, Yamada N, Cheng J and Yuasa K: Analysis of submandibular gland sialograms in Sjögren's syndrome, 180
Yu Q: *see* Sun D-X, 77
Yuasa K: *see* Yoshiura K, 180

